1/10

SEQUENCE LISTING

```
THE UNIVERSITY OF BRITISH COLUMBIA
 <110>
        RUSSELL, James A.
        WALLEY, Keith R.
       TOLL-LIKE RECEPTOR 2 (TLR-2) HAPLOTYPES PREDICT OUTCOME OF
 <120>
        PATIENTS
 <130> 80021-772
 <140> NOT YET ASSIGNED
 <141> 2005-03-04
 <150> US 60/549,560
 <151> 2004-03-04
 <160> 2
 <170> PatentIn version 3.3
 <210> 1
 <211> 401
 <212> DNA
<213> Homo sapiens
 <400> 1
ccccaaattt aaaagaggc aagaaaagag agacaataga acataaaaca aatgggacaa
                                                                    60
gaataaagta catagttgtc acagtccctt gggtgctgct gtaacaaaat acctgagact
                                                                   120
gggtaattta caaagaacag aaatttatcc attcatggtt ctggagtctg ggaagtccaa
                                                                   180
gattgaaggg ctgcatctgg wgagggtcat ctggctacat tataacatga tggaaagcat
                                                                   240
cacatggtga gagaggacag gagaggacag aacttacttt tataacaaac tcattctcac
                                                                   300
aataaactgc tcccttggtg ataacattaa tccatttatg agggtacagc cttcataacc
                                                                   360
taatcacctc ttaaaaggtt ccacctctca gctcgcagtg a
                                                                   401
<210> 2
<211> 33164
<212> DNA
<213> Homo sapiens
<220>
<221> Unsure
<222>
      (12165)..(12165)
<220>
<221> Unsure
<222>
       (12207)..(12306)
<220>
<221> Unsure
<222>
      (24073)..(24172)
<400> 2
tgactctgtt attaagattt ttaccaaaga gcaactgtag ctatggtggc ctgacttgaa
                                                                   60
120
cagaaactat tggaaaatga tttattcacc aatattttaa aggttcttcc tgttctaagc
                                                                  180
aaggaacatc tttaagttct ttataatgta cccattttac atttacaaaa actgccagaa
                                                                  240
gttgacagca tgttttgggg gtttctaagc tatcagttaa ttttttgggg tacagtttta
                                                                  300
ttgataaact aacagagtag aaaaaatcta atggaatacc cccaaattta aaagagggca
                                                                  360
agaaaagaga gacaatagaa cataaaacaa atgggacaag aataaagtac atagttgtca
                                                                  420
cagtcccttg ggtgctgctg taacaaata cctgagactg ggtaatttac aaagaacaga
```

480

aatttatcca ttcatggttc tggagtctgg gaagtccaag attgaagggc tgcatctggw	540
3-333 toute eggetatatt atdatatoat ogaaaarate acatactasa acama	~~~
asassacasa accedence and additional catherine assistant contraction	660
	720
datation and the state of the s	780
oguguetety tetedadaea aacaaacaaa caaaaattaa aaatataaaa aatat	840
	900
addition adagectada degleaglaa liatataaa toosattaa taastaana	960
	1020
additionation according goldettaca agagacacat that goldettacate	1080
and stance gargeaacca titateaaaa daaadetatt ataaaaata taata	1140
buddetagaa clayyaadda dalcalaact afaaafaaac afffaafaa affaa affaa a	1200
the standard of the standard to the standard t	1260
guardagua dadgaalaga gccaaaatta actgaactag aaaaatagaa aattaata	1320
additional accaraging gagarretae catacatete teagrange about	1380
organization contracted the second contracte	1440
outlibrated charactery clyddateae agageafact faaaafafaa gaafafaa a	1500
solutugug tudattytaa tatattetaa agaatttaaa taatagaan tatuta i	1560
gaccatadty taattadagt agaaaaagaactt atagaaaaba	1620
ossumetry caractetta dataacceat gaarcaaaaa ataataacaa taara	1680
- additionable carried to the teacher of the contract of the c	1740
and designed and grade the design and the design and the second s	1800
	1860
	1920
solution agreed age to the title and and the second age to the sec	1980
	2040
	2100
actuality activity adultation activity activity and considering the second contract th	2160
sastatata cocceptado adiadoctada titrocarcaa atratagata escapati	2220
age	2280
ccatacccaa ataaggcaga ctcctagctg aagccaatca ggtgattact atgctcttgt	2340
gtttggccta taaaagctca ctgctcacac tgttggatgc tctctgaaac ttttgtgaat	2400
ctgagtgctg cctgattcat gaatcattct ttgctaaaat aaactctgtc aaatttaatt	2460
tgtctgaagt ttctctttta acagtgtttg gtgttgcaag caggatccaa aggagaccta	2520
tagtgactcc caggagacct atagtgactc ccaggagctc ttagtgacca agtgaaggta	2580
cctgtggggc tcattgtgcc cattgctctt tcactgcttt caactggtag ttgtgggtaa gttcctgctc agacttgagc actatacatt tgcattttca gctctctgac tttatttgag caattctttg atggattggc tcaraaatta	2640
caattetttg atggattgge tecagaattg gattggatte agtgaagaaa etgaaactgg	2700
actggtgctc taggaggcct caagtagata aggttactag aagacaggga atcctgggct	2760
tatctggatt taaggagtct acaactccat ctgcaactcc agccgatttc atttataaga	2820
attatggacc aagaacctgt gcttttctag agaaatgtgt gagccttact aaaggtaact	2880
The state acgueract dangeration contratant and cont	2940
tagaggaatc aaagacacac acacagaaat gtagagtgtg gagtgggaaa tcaggggact	3000
cacagcette agagetgaga geceetaaca gagatttace cacatattta etgacageaa	3060
broad agracially Claidated Eagarraach association attacks	3120
addyddatad dctctddcta datatatada agaillad dctctddcta datatatada agaillad	3180
solution and according to the contract of the contract th	3240
	3300
3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	3360
and says to age tracegor caggitted age to the constant of an extension of the constant of the	3420
	3480
ssignification attacaaadac aaacaacaca cattaaaaaca .	3540
and the agagetted agreeted retaffiff a troopted and and the second	3600
- 15 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	3660
adiational registration adiations as references as the second of the sec	3720
and a second contraction of the second and the seco	3780
- The state of the	3840
tayyaacee eaccaratt cttootatte ot or	3900
tragactage cadacatage degree accordance to the second	3960
additional taddidacca arcastasta attachtas anti-	4020
cagcacctct gcctattctg caatgcaatc ttcccaaaca agtatgttca ttatttctgg	4080
Jest Jest Goulder Goul	4140

ccaggtccaa ttctgtttac aaataggttt ttgagggcaa tatgcctcaa ttatagaaac 4200 agatttatta tggtaaatac tgagatcaga aagcatgtgt aactgtgtca tagaatgatt 4260 acatccagge attattgcca gccaagattg ataaatatgc ccaataagta taattgttct 4320 ctgtgttagc ccttgttgaa ggaatactaa tggcaatggt gatcactgct atcatagcta 4380 tcattaaatt actcattgtg actggttgtc ccactttcct caggttttct tccacctct 4440 atggcagttt cttgatctgt ccccaggtag atggctgtgt ttgatggttg ttgctcgtga 4500 tagtttgggt cctcctcagc atcagtctcg acatggctgc aaccagaggg tcctcgggat 4560 cctcccagaa tctcttcctt ggcatctggc tcatgataag gtttcaggtg tcttgatggt 4620 atccaaatca gctattgatt ctggcctgga gaaacacaag cataacctct acccaagtt 4680 attattttac ctatttccca actttttgtt gtcagatctc tgcaccaagc cagttgttct 4740 gcttctgttt ttgcagctgg tttctgtaga tgctcttcag ctgctgatag catctggcct 4800 ttaggcaggc tcaaaaaatt taaagtcatt aatgctagat tcagttgtat atgggtgtcc 4860 tgtaatccct gtttcccctt tttgcttttg caactgctgt ttcagggaga gattcattct 4920 ttctacaatg gtttgtcctt gagaattata tgggatgcca gtaatgtgtt taatattcca 4980 tatagagaaa aatgtagcta gagcttggct agtatagcct ggggcattat ctgttttaac 5040 agaagttgga attcctatca ccacaaaaca ctgcaaaagg tgatgcttaa cacatgcagt 5100 ctcctgattg gcatgtagcc cagacaaagt gagaaaaggt gtccacacat acatgtacat 5160 aagctagtct cccaaacgag ggaacgtgtg acatccattt gctaaagata attaggttcc 5220 aatcctcgag gattaactcc tcctgttaaa gatgaggaat gcaccatttg gcaagttggg 5280 catcactgga taatagcttt agcttctttc caggtactgt tatatctgca tttgagacca 5340 gaggcattaa catgggttaa attgtgaaag tgtctagcat tagatattgc agtagcaact 5400 aggcgatcag ccatttgatt cccttcagtt aaaggtcctg gaagaggtgt atgagcccta 5460 atgtgagtga tgtaaaaagg gtgcattcta ctcctaaatg ctgtttgcaa ttgggtaaat 5520 aaagtcatca gttgttcatc tgtatgaagt cataactgag cattttcaat taattgtatg 5580 gaatgaacca cataggaaga atcagaaatc acattaatag gcatatcaaa agcagtcaat 5640 acctcaatta cagctaaagc tccacttttt gagctgaagt atagggcgtg tgaaaaactt 5700 taccttttga tccagaataa gaggctttac cattacaaga cccatctgta aaaacattct 5760 cagcaccttc agttggttta aatttagtta ttttggggag aatccaatta gttaatttca 5820 aaaattgaaa taatttcatt ttaggaaaat gattatcaag aatacccaca aagtcagcta 5880 aatgggtttg ccaagtaaga ctatttatag aagcttgctg tatttgtgcc tttgtgagag 5940 ggacaataat ttttccagga tcatatccat gtaatttaac aatccgaatt ctcccatttc 6000 ttatcatcgt agccatttga tccaaataag gagttagagt ctgtgaatta gtatgtggaa 6060 gaaaaagcca ctgtacaaag tcttgctctt atacaataac accagtaagt gaatgctgag 6120 ttggaaaaat tagcaaatct agggtctttt ttggatctat tctatttatt tgagatttat 6180 ggatttgctt tttgattagc tgcagctctg cctcagcttc ttttgttaat tgctgagggc 6240 taatgagact aggatctcct ctaaggatag aaaatagatt actcagggca taggtgggaa 6300 tgcctagagc aggtcatatc cgattaatgt cccctagtaa tttttgaaag tcatttaatg 6360 ttttcaattg atccctacgt atagttactt tctgtggcac aatggtagtg tcatttacta 6420 aggtccccaa gtaggagtaa ggagtagtag tctgaatttt gtcaggagct atataattaa 6480 actggcatga gaaatcgagt tttgcaagtg atcataacat tggagtaata tttcttgagt 6540 gggggcagca caaagtatat tatccatata atgaataatg taacactgtg aaaatttttt 6600 acgagtaggt tcaattgctt gcccttcata agtctggcaa atttttgaac tgtttcacat 6660 gccttgtagc aacactttcc aatacaaatg ctttagtatg ctgcaggttt tttactgcag 6720 gaattgtaaa tgcaaacagt tcacagcctt gctcagctaa ggggatagta aagaaacagt 6780 cttttaaatt tatgactatt aaaggccaat tttttggaat catagcagaa gaaggcagtc 6840 ccggctgcaa tgtccccata ggttgtataa ctgaattaat ggctcttaag tcagttaaca 6900 ttctgcattt acctgatttt ttcttaatta caaaaactgg agaattccaa ggggaaaatg 6960 ttgagctatg tgtccttttt ctaattgttc agcaactaag tcctctaaag cctccagttt 7020 ctctttactc agcagccatt gtgctatcca aattggctta tctgttaacc attttaaagg 7080 tatataggtt ctggaggctt aacaatggcc accatcaaaa atgatatcct aaaccttggt 7140 gggaactttg tctttccgct tgaagcattt ccttcaaagc ttgcaaattt tttcctagtc 7200 ccataccagg gacatacccc atttcatgca tcatatgttg actttgaggg ctgtataatt 7260 attctggaat tagaacttgt gatccccatt gttgtaataa atctcttccc tataaattta 7320 taggtacaga agttataatt ttttgtatag tcccaggttg tccattgggc ccttcacaat 7380 gcaaaatata actactttga tatactttaa gggctttacc aactccaact atgttaaatt 7440 gagcaggttg aattgaccat gcagatggcc agtgctgtac agaaatgatt gaaatgtccg 7500 ctcctgtatc taccaaactt ttaaatttct ttccctgaat agttatttca ccagtaggat 7560 gtttatcagt aatttgattc acccaataag ctgctttgcc ttgtttattt gtgcttccaa 7620 atcttcctgt tcatttaatt tcacttttcc ccatttccac atatggcata atcaggagct 7680 gtgctatatg ctctcctggc tctgctttcc agggaacaga agtagatata acaatttgaa 7740 tttccccttt gtaatctgaa tcaatgactc ctgtttgtac ttgcacgcct tttaaattta 7800

aactagacct acctagaagt aatcctacca tccccgctgg catcatctga ctggagacag 7860 caaccttctt taacagtccc attacaaaag gagaacctgt tccatatgga ttaatagctt 7920 gtttaaattc tttgagtaat ttaaaaggaa aaggctcaaa tgtagctata atatttccct 7980 gttgatctac ggggtatatt ctaacaggga actgctaagc ctctatatca ccctctctc 8040 taacttgctg aattcctggc tgaatagaac tgagagtggt cgctcgaggt gctgctcagt 8100 cactggggcg actacttttt gcccagtgtc ctctggaaaa gaaagatctg gaggatcagg 8160 ctactctttt gcttcgaaat aatgaggggg tgcagaaggg tagggacaaa cctctccctc 8220 ctttgccact ttagctttag ctggcaaaca aacctgctct gtcacctctt ctgttacttc 8280 attatacttt ccttcctcct catctttagt gtgaaaaggt tccaaggtgg aatgagctag 8340 agcccacact tgcccattgt taccctgatg cttccgagct ccccttctta ctcaccatgg 8400 ggattgctta agagtactcg ggtatcctcc agctttgttc cacgttttcc aaccattgct 8460 ccagcgagcc ttcatcctgg gtttgagtcc ccacgttggg cgccacttgc cgagaccagc 8520 tcggtcgtgg agaccctaac ccagcagtgc tagaggaatt aaagacacac acacagaaac 8580 atagagtgtg gagtgggaaa tcaggggatt cacagccttc agagctgaga gccctgaaca 8640 gagatttacc cacgtattta ttgacagcaa gccggtgata agcattattt ctgtagatta 8700 tagattaact aaaagtattc cttacaggaa acaaagggat gggccaaaac aaagcgatgg 8760 gctctggcta gatatctgca gcaggaacac gtccttaagg cacagatcgc tcatgctatt 8820 gtttgtggct taggaatgcc ttaagtggtt ttccatcttg ggtggaccag gtgttccttg 8880 ccctcattcc agtaaaccca caaccttcag tgtgggcgtc atggccatca caaacatgtc 8940 acagtgctgc agagattttg tttatggcaa gatctggggc cagtttatgg ccagatttga 9000 gggcctgttc ccaacagtgg acaaagaaga aaagctgctt aaggcaaaca ggcacatatt 9060 ttttaaagct acaatagcta gacaaactaa gagaatcctg tgtatgtttt acttttgtat 9120 ttttattttt aatatttgtg gatacatagt agatgtatat atttatgggg cacttgagat 9180 attttgatac aggcatacaa tggataataa taacatcacg gtaaaagggg tatccattac 9240 ctcaagcatt tatcctttct ttgtgttata aacaatccaa ttaaaccttt tatcataaaa 9300 tgtacaataa tgttgactgt ggtcaccctg ttttgctatc aaagaataaa tcttattcat 9360 tttatctaag tatatttgtg tacccattaa ccatcccagt ccccctgctc ctccaactac 9420 acttcccagc ctctgttaac catcattcta ctctcttatc tccatgagtt caattgtttt 9480 aatttgtagc tcccacaaat aagcgagaac atgggatgtt tgtctttctg tgccttattt 9540 cacttaacat aatatcctcc agttccatcc atgttgttat atgacagaat ttcattcttt 9600 cttatggctg aatagtaccc cattgtatat atataccaca ttttctttat ccattcatgt 9660 gtaggtggac acttggattg cttctagatc ttggctactg tgaatagtgc agcactaaac 9720 atgggcgtgc agatatctcc ttgatatatt gatttccttt attttgggta tatacctagc 9780 agtgggattg ctggattgtg tggtagctct actgttagtc ttttgaggaa cctccaaatt 9840 gttctccata gtggttgtac taatttacat tcccaaccaa caacagtgta cagggttctg 9900 ttttctccac atccttgcag catttttatt gcctgtcttt tggataaaag ccattttaac 9960 tggggtgaaa tgatatctca ttgtagtttt gattagcatt tctctgatga tcattgatgt 10020 tgagcacctt tttatatatc tgtttgccat tcatgtgcct tcttttgaga aatgtctatt 10080 tagatctttt gcccatttaa aaaattggat tattagattt ttttcctatt gagttatttg 10140 atctccttat atattctggt tattaatccc ctttcaaatg gatagtttgt gaatattttc 10200 tcccattctg tgtattgcct ctgcactttg ttgattattt aatttgctat gcagaaactt 10260 tttaacttga tgtgatccct tttgctcatt tttgctttgg ttgcctatgc ttgtggggta 10320 tgacttaaga aatctttgcc cagaccaatg tcatggagag ttttcttaat gttttctttt 10380 aatagtttca tagtttgatg tcttagattt aagtctttaa tctattttgt ttttatttt 10440 gtatatggca agatataggg gtctagtttc ttccgcatat ggatatctac ttttcccagt 10500 accatttgtt gaagagactg tcctttctgc aatgtatgtt cttgacactt ttattgaaaa 10560 tgaattcact gtagatgtgt ggatttgttt ctgggttctc tattctgttc tgttgttctg 10620 tgtgtctgtt tttatgccag taccattctg ttttagttac tatagctctg tagtataatt 10680 ttaagtcaga taatgtgatt cctccagttt tgttcttttt gctcagaata gctctggcta 10740 ttctgggtct tttgtggttt catgtaaatt ttaggattat attttattaa catatttctg 10800 tgaagaatgt cattggtatt ttgataggaa ctgcattaaa tctatagatt gctttgggta 10860 gtaaggatat tttaacaata ttgatttttc caatccatga acatggaata tctttccatt 10920 ttttggtgtc ctctttaatt tcttgcatca gtgtttatag tgtttctttc atcagtgttt 10980 atagttttca ttgtagagat cttttactcc tttgattaag tttattcctg ggtattttat 11040 ttgtagctgt tgtagacgag attactatct tgatttcttt ttcagattgt tcactgttgg 11100 catatacaaa tgctactgat ttttgtatgt tgattttgta tactacaatt tcactgaatt 11160 tgcttattac agagagacta aagatagtta ggtccattac caaatgtgtt ttctgtcaca 11220 ttgaaaaatt ataccatgag aaggcacatg cttctagtaa ttacagttca tagatatgtc 11280 aatgtacaga atgctggtgt gacagttcac aattgtttgc tttatagttt tcactggaaa 11340 ttaaattact aagggtaaag taatcccagc actgtgggaa gctgaggcag gatgattgct 11400 taatgccagg agtttgagac cagctggggc aatgtagcat gagcccatct acaaaaaaa 11460

		4 , 1			
aaaggaatto taattaata	at gtggtacta	g aattaccad	a aataataan	10 022255555	11500
ggaaagaag graagacg	y titigggta	a qaacaqcta	t aaadtatos	~ ~~~~ + +	44500
geeegeeaa yyaaaaaa	la aaataatat	t totoctasa	a tagaatgo	+	
would gug a ayagaaay	iy lataqaaqa	a aaactoaat	m matataama	والمناسط والمساورة	
ggttgtggga taggaatco	t ggaaaggga	a ttttatato	y gatataaya t qatqaaast	a agrigitagaa	11700
aaaattotaa gttttttt	t aaaaaaatt	a accatosat	tossssss	a agatttgaag	11760
aactagaaat ttgtcctct	a tottaaaac	a acaacettt	a ccaaaaaca	t actgacacag	11820
ttaataagaa attgaaaga	ac ttttcttta	c ctactaact	c cityyagta	t tggtctgctc	11880
ttctgtgttt tattgagat	a attrattot	a cttoatatt	a actygeeta	g gaaatgaaga	11940
gcctcagaga cctgagtto	a cottattaa	a agagaaa	y tettatta	g atctttgact	12000
tettatttg cetttgaag	t cttttacca	a teactotac	y tittetacaa	t tatgtggctt	12060
catagggacc tgtgatcct	a ttttaatca	a ctattttag	t taaatgaat	a aatattgttt	12120
ctcaaaatca aattctaaa	t taaaacnnn	g alacticado	e cettnegat	a tttttgactt	12180
nnnnnnnnn nnnnnnnnn	n nnnnnnnnn	o munumunum		n nnnnnnnnn	12240
nnnnnnggcc ttcatctat	a agtttttcd	t taggesttt	i mnnnnnnn	n nnnnnnnnn	12300
ttttttttt tttaaagga	c agggtetee	tatetteen	g grgggcccc	c tcagcccagc	12360
aattttggct cactgcaga	c tcaacctcc	e congregation	aggetggag	t gcagcagcac	12420
ccaagtagct gggatcaca	a gaatgtggg	a gggetegagt	aatcctccc	a cctcagcctc	12480
gagacagagt cttactata	t tacctagact	ccacacccag	ctaattecti	t atttcttata	12540
cccacctcag cctctgagt	a octaoract:	ggududaal	. teetggget	e aagtgatett	12600
ttgtattctt actgtagag	a catoggacea	caggearges	ccaccatact	cggctaattt	12660
ctgggctcga gtgattctc	c tacettaace	togganate	cctaggttgg	y tettgaacte	12720
tatgtgccca acctccttt	α attttttαtt	tttettetet	ctgggatta	aggettgage	12780
aacatataca tttataaat	c ctoattcaaa	. cecetected	atatana-	cataggaaaa	12840
ctttttttc tcctttcat	C taggtcatgt	gactatte	grgrgagggt	attgagtttg	12900
ggtaggatgt gtgtttaat	t ttttaaattt	atatttta	agatatgtgt	gtgtgtgagg	12960
tgctcatagt ggatcaatg	a accatcttt	ctacccegg	ttattan	grgaaagatt	13020
tetttgattt caagaatga	c caaattaaaa	. deuggeagee	acctattact	tgaaggtttc	13080
taccataaaa aattctcaca	a aacttagtgg	cttaaaacaa	aggiaitaat	tttctattgc	13140
Judgada CCC gacacciati	, recetable	aaaatcaadc	tataaaaaa		13200
	. autctottc	EGTCCTGGCC	- ++++a+-a	man and a second	13260
addadacce creggerry	- ggcctcttcc	CCCCCCCCC	Maddedaga		13320
	- Cacatectt	- ECECEGACCA	Carctergas	2004	13380
assistangga ciccigigal	- Lagactgggc	ccatcttaac	attattastt	taataa	13440
coccaccacg cagagecaca	Lattcagggg	ttccaggtat	taggatgtgg	20000000	13500
ssoussuace ataattety	: ctattacaaa	taatataaaa	destatadad	+	13560
anadougedd egdycegydd	i aladatottc	Caaaacadda	aaataattaa	~++-+	13620
added typaglacta	ggaagcctct	aaaaatcatt	ataagagaat	2242	13680
	agillataaa	cagtgtgatc	ctotactoos	tataaaa	13740
sacace caeragging	, gragaarttt	gagtgattt	Cattttatt		13800
- Joseph Lygggagggg	gggtactatc	tactataaac	atotottact	22424	13860 13920
cattete taaaatttt	aattaaarch	taannnaaan	+~+~+++		13980
geacettaa	aycaaatgct	aaagtcctga	taaaatotao	2++2+2+2+	14040
	caaayycaaa	qqqaaacttt	cartaarcat	taaataataa	14100
augueetata aaatgaggta	tgtagtaatt	acttgggctg	ggattaaagg	anantan-	14160
-goodeaca tacaagtata	gccaatatac	aaaatocaca	acactetact	taggatta	14220
dadaceggeg ggeaaglace	ataaaagtca	ccattaaaat	acaccattat	toossbs	14280
a da c c c c c c g g a a a c g a a a c g	tgacatttca	aaataattat	ttatatataa	aabs	14340
- Jaguaree aalacticig	ctggagtaca	gagaggaagt	Cantagagata	anntakakk	14400
same coday cayllally	taaaqqaaaq	Ctattacttt	2022201222		14460
and a cultadocag	tateettea	tetagetaat	taratatte	4-4	14520
arangacaeag aacttattta	adacctcaaa	atgattgaag	taacacacto	200206	14580
gagtaggtta	Laagaqtqqq	acaaatata	accattastt	atatatt.	14640
and accordance againstigs	aaccaaagaa	atagtagtag	tarattara		14700
agreement graticitaga	LCLatagtgc	taataaadad	22020225	والمساور وال	14760
- Cattgitaaa	aadaatcact	addtcaaaat	22+~~~+~~	والمراجع المراجع المرا	14820
s-addicted gaattyttt	Lucatteach	OCCAPARCE!	3 ~ 3 L ~ L ~ L L ~		14880
-33aca acagaacacc	acagactgac	taacttctaa	22222222	++++-+	14940
sss-sa ccgagaagcc	caaqatcaag	gcactereat	Ctaataaaaa	00kkakka	15000
souccae acggeagaag	gcagaaqqqc	aagaggacaa .	nacacacaca	aasttees-	15060
gagtgctttt cataatggca	ttaatctatt	cttaagggca	gageceteat	ggcctaaaca	15120
				J3 - C - Cuduca	

cctcccatta gacctcactt cccagtgctg ttgcatttgg gattcagtct ctaacacatg	15180
The state of the control of the cont	
and an analysis of the second	
and a source of the total country and a state and a series	_
The state of the s	
The state of the s	
TO TO TO TO TO THE COUNTRY OF THE CO	
TO THE SOURCE OCCULING FRANCISCO FACILIANT .	
The state of the s	
TO THE TOTAL CONTROL C	
TO STATE TOWARD CLUCKEDED FARTENCES ACCESSES TO THE FIRST CONTRACTOR OF THE PROPERTY OF THE PR	16020
The state of the s	16080
TO 55° THE TOTAL COLLECTION OF THE TOTAL T	16140
The second second second contraction and the second	16200
gagaaggatg ttcaaaaaaa ccaggggatg ttattctagc ttttgagcat gagacagcct	16260
caaagcactg ggaaagctgg atgctagcag gaggcagtag aaatgcaagt gtgagaaaaa taaaggctgg gctggcgtgc tggagaaaaa	16320
taaaggetgg getggegtge tggeaggaaa tggattegaa aggeaggtet gataaatgtt	16380
tcagaaaaag agagctgtca ggatgaggta gagtgagctt ggcagcctgg gagttggcat gccattgatg gtcaagacca aatgctgttt ctcctatcca gccagaaatt ttgctttaaa aatgacacta gggctttgct ctcaagacacta gggctttgct	16440
aatgacacta gggctttgct ctcaacaacc actgtcctct ctctcattct ccctctcact	16500
gggttacctc ctccttgtca gtgacttctt ctgtgatact gactcttcca tccatcatg	16560
gttttttctc tgatttttaa gaataagtgg aaattcctat attgtttgtt ctttcaattg	16620
James James James Cad advided 199 FFF9999999 GF449-14	16680
The state of the s	16740
a solution de la company de la	16800
The state of the s	16860
	16920
TEACHER ALL COLOR ALCALANDA ATTACAMENTS AND	16980
-5555 twocogigida dddcacccac cardaarada warraanaa	17040 17100
TOTO TO THE TOTAL PARTY OF THE TOTAL PROPERTY OF THE TOTAL PROPERT	17160
The state of the state and the state of the	17220
signate datacectage tractification from the standarties and the second tractification in the second tra	17280
and a degetered aucadearr agertagage agentagage	17340
	17400
The day of the typical additional and the transfer of the tran	17460
	17520
33 3 3 4 4 4 3999 CACACAA CACACACAAA AACAAAAAAAAAAAA	17580
ttctggagta cctcctcaag gaactgcctg aggctatttt agagttaact taaaaaaaat	17640
aagtaggagt acactctaac aataaaaagt atgtaaatac ataaacccag taatagtcta ttatgattaa gtgttatgta ctatagattaa atatagtcta	17700
ttatgattaa gtgttatgta ctatacataa atatatatgc tatacccag taatagtcta agtgcagtag gattgtttac gtacagcgtc accacaaaca tgagcaatgc attgtgctac	17760
TO TO THE TOUR CONTROL OF CONTROL WAS A VANAGE FOR THE TOUR PROPERTY OF	17820
TO THE TOP OF THE COLUMN COME FOR TOWN AND THE TABLE TO T	17880
	17940
The state of the control of the cont	18000
o and and a cocca c	18060
	18120
- 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	18180
TO THE CONTROL OF THE	18240
	18300
The second of th	18360
The state of the s	18420
	18480
TODATE TO TOUR ACCOUNT ACCOUNT FOR MANAGEMENT ACCOUNTS	18540 18600
The same of the sa	18660
	18720
	18720 18780

ttttggctct gggcatacca aagtgaacca aatggggaag gtaccttcta tcatggtgct 18840 agtattctag agggggaata aataatacat caatatatta gctatccatt attgcgtagc 18900 aaattacccc aaaacttagt gacttacaat aatgacattt actattttac tgtgtttgtg 18960 ggttaggagt tggggcatgc tttagcaggt cctctgcttc agggtctctc acaggccgca 19020 ctcatctcaa ggctcaacta ggggagaatt ggctttcaaa gtcattcatg tggttgttgg 19080 caggattcca tttcttgctg tgttggctac aggctactgc caatcctggc cacatgcacc 19140 tctctgttag ggcagctcac aatagggcag cttgcttcat cagagtaagc aagcaagcaa 19200 gagccagaga gagagagaga acgagaggga gagtgccggt aaaacaagag tcatggtcct 19260 ttatgaccaa tcttgaagtg acatcccatc actataccat atcctatttg ttaggaacaa 19320 gtccctaggt ggcccattga aggggagggt gttacacagg gtttgaatac caggaaatgg 19380 ggatcattgt gagccgtttt agaaggctgc ctcccacagt caagaaacaa gacaattcca 19440 gatcatactc agtgctagag agaaaatagg acagggataa gacgaagagc atctgggagt 19500 gttggggagg tagtcttcat tgagtgttta gagaggacct cactgaggag ataacagtga 19560 agcagagaac taaagggcaa gaaagggccc acccggaaag attcaagcct tccagacaga 19620 ggaaacagaa aaggcaaagt ggcagaatga gctctgcctg tttgaggaag agggtggagc 19680 ccagtgacat ggagtgaatg agcacgaagg aagtgggcgc ctgctgagat gaggcccggg 19740 taatgagtac atgaagtgaa tagtgtctgt gttttgaaat actgagtaac ttccctatgt 19800 cacagettgt aagtgacaca geacacacaa ggatttgaac eegagteeat etgatgetaa 19860 aatccatgtt tttgccacac tagtgccttg cagaatttac tagaagggga tgctgctggg 19920 tggtggtcag ccactccagg tgctcatgat gtaagtaaga ctttcagggc taaaaccagg 19980 atagtcctga ggaaattggg atagctggtc acccacaaga cacgacagga acactgagtt 20040 ctctgatgtg atatgaaacc caggatgagc cggcagccct gagtcagcct gatgagaagt 20100 cggctgtgcc ttttgttacc aagaaaacaa aactgtagca taaccccacc ttgttgttaa 20160 aacaaaatgt ttacattctt ctgttctgct tcgctcaagt cattcctgtg ggacaagccg 20220 acctaacata caggtgtagt caggggctag gagagaccta ggcaggccct tgtccattct 20280 cagtcactga agtgagacct agggactcag gaaggactca gagttccctt agtcatcatt 20340 ccctctgggc atcctgcttt tggcataatt actgatacga gcacctcgtg tcccctcctg 20400 aattatacct acccccccc ctccccgccc cctgcaattg cttagcacag tatctggccc 20460 atggaagtga cttcatggaa attcagcgga tgaatgactg gacaatgaac aacgcacagc 20520 aatgtgtggt gtgacagaaa aggctgcacc agcaaaaatt ggaagctgat ctttgggtat 20580 ttccttgcct tggtcacttt gcaatttcct gggtgcttga aacaggaagt cagtgactct 20640 aagcccctgt gggatctggc acctcacatc aaggtatctg gaaagtcctt attcttcact 20700 tctccatgcg atcctaccct acagaccagc cctccttttg gaatctctcc tgctacacat 20760 tctgtgaccc tgggactctc tcttatttta tttatttatt tttatatgcc cgtgtttcca 20820 aaggaataat agggcagtta aatatagcta tgactgtgcc tttccagagc ccagaaaagt 20880 ctggaaaact gggaatatcc aaagctcagg atgatattgc gcacacaaaa agtactaggc 20940 agagtagtgt ttagatagaa acagagtaat gtttagatag aaagcagact cagtcatata 21000 aaatatatgc atatacagca tgatctgcat ttctgtgatg cttctgaagt acagaagcat tcagcacttc agtaactctt attgcaagtt acctcttcaa tcatttttct tcaatcatta 21060 21120 aaatgcttta aaaaattttt tagcttattg aggtatgact gacaaaaatt ttaatatatt 21180 taaagtgtac aacttgtttt gatatatgta tacattgtga aatgattacc acaatcaagc 21240 taataaacat gtccattatc tcacgttaca ttgtgtgaga acacttaaga tctactctta 21300 gcaaatacca agtatttcga gtatatcaag tatgcaatat attattacta tacactcacc 21360 atgctgtaca ttagagcttc agaacttatt tatcttataa ctgaaagttt gtaccctttg 21420 accaatgtcc ccatttccac cattcctagt gaccactgtt ctactctgtt tttatgagtc 21480 tggctttttt tagattccac atgtaagtga gattatacag tatttgtctt tctgtgactg 21540 gcttatttta cttagcataa tgtcctgctg gttcatccat gttgttgcaa atggcaagat 21600 ttccttattt ttttaaggct gaatactatt tcattgtgta gtatacacca catttcttta 21660 tccattcatt cattgatgga cacttacgtt gattccaaat tttggctatt gtgaataatg ctgcaataaa cataggagtg tagacagctc tttgacatat tgatttcatt ttccctgggt 21720 21780 atatgcctag aagagggatt gctggatcat atggtggttc tggttttaat attttgagga 21840 aactccatat tgttttctat gatggctata ccaatttaca ttcccgccaa taatgtataa 21900 cagttccctt tctccacatc cttgccaaca cttatctttt ggctttttgg tactagccat 21960 cctaacaggt atgaggtgat gttttattgt ggttttgatt tgcatttccc tgatgattag 22020 tgatgtagag cacattttta tatgcctgtt ggccattttt atgtcttctt tgggaaaata 22080 22140 attttttatg tattttggat agtaaccctt tattatatat aaggtttaca aattttctcc 22200 cattctatag gttctttttt tctttatttt actataaagt ttaaaatctt gttttaattt 22260 ttgtgggtac atagtaggtg tatatattta tgaggtgtgt gagatgtttt gatacaggca 22320 aattgtgtca cagaaaatcc cctcaagcat ttatcttttg tcttatgata caattaaact 22380 cttagttatt ttaaaatgta caattaaatt atcgactata gtcaccctgc tgtactatca 22440

aatagtcgg	t cttattcat	t ctttctaac	t attttttgg	g tacccatta	a ccatacccat	22500
ceceegee	c coccetaci	c cacctctat	a gottettt	C 2++++a++	on the second of the control of the	00=50
	a yaalaaali	y cletteaa	a ocaaottaa:	a cotrottoto	.	00.600
~guauccaa	c ccaaaytat	L alacatar	t atatatata	t atatatta	5 55555	00500
addcate ty.	a agrygeree	a yeagaagga	a aggcaagat	occeptann n	~ 	00010
we ce e e e e e	g chickert	L LCCaccaaca	a ctotottca:	a ctocataan	2 24244	00000
- egug cacga	y addyatayti	L LLLagteta	a agactaith	c anththack	a amaska - 61	0000
agaceteage	a ciccagacii	L cagactcca	r actttagac:	a acadactos	2 224	00000
aucugueee	c cayactecaç	g culcagacto	c cadacticaa	T atcocacac	t tanan	00000
gacccaga	- aacacactcc	: aytotocaca	l ttccacaco:	a cacactaca.	~ ~~~~~.	00040
ccagacaac	a gadiccacac	ccagacaac	i agactecae	a togadada	n	00100
accedagaca	a acayyayacı	Littagactco	: agatcagaci	- togaactta	3 ~3 4 4 4 4	00460
wguce ceage	Liceayacca	i gacttcaga(: Cocadaccca	a dattteada		02000
agacccaga	a coayattto	latttcaga	: tecagaceac	t acttotonoi		0000
gacccccga	- Colygalic	: agactccago	I Cttcagagtt	- + aaaa+++~	~ ~ ~ 4.4 ~ ~ 4.5 ~ .	000.0
- ccagecas	, acayacaaci	aqtcacac	: Cactttcac	' Ctotooot	* * ~ ~ L ~ L	00400
cccgaacac	Coccocaaa	ayytaacatt	CCCAAGAAA	CCSCSCSS	* 55555b	00460
acatocacat	: aagactacct	adciagraac	ggggaggcca	a cagtttccci	taccctggca	23520
tatctaatat	: tcactcccto	. coaccaget	ggtagaagga	acacaggett	gggaaggaga	23580
ggtggccat	: ctgctaaaca	acgacactct	. cacttgette	aatgatctct	ctgagccttg	23640
tcatgcctgc	: agtgctgctc	aygatgagtt	. attectggg	gatgctaaga	gacttctgcc	23700
cccactagac	tgtgagcttc	: ttcacctcaa	acaccacca	cttgttcaac	ttaacccag	23760
caactagcat	catgcctgac	caaagggcat	. agaccaggad	2 total and the	ttaaccccag attgtccgaa	23820
atcacatgco	tggtccccag	taggcgcttg	ctaattaata	a Ladacacco	attgtccgaa atcctcctc	23880
tgccacccct	tcctctctga	gtctggaggg	gatggccatg	tactaccas	gggcagtgtc	23940
oucugguaat.	caygedett	tgcagcagtc	agtttcattt	cctatoatta	222tttatat	24000
guadeacacac	<u>aciminininin</u>	nnnnnnnn	nnnnnnnn	ที่เกิดการการการการการการการการการการการการการก	nnnnnnnn	24060 24120
TTTTTTTTTTTTTTTTTTTTTT	uuuuunnnn	nnnnnnnnn	nnnnnnnnn	กกกกกกกกกก	nneschat at	24180
caccaacacg	rgerreaaaa	attatatgaa	attettagaa	accadatagt	gataatataa	24240
ous cu a caga	caaaacttta	altategtga	aatattatot	attacacaa	+ + +	24300
cectatyaa	Lygialiatt	grgaactctc	atcatatctt	taaccaacto	antttt.	24360
cegecatet	acaaayaytt	actigitita	CtCtaatact	ttccccaaca	atatassss	24420
cuattatata	aayyytytyg	acctataaga	Caaacaacca	aacaaaaato	ataaaeeeb	24480 ·
atactactor	actogeggaa	aggactctga	taagtacagg	tttctgataa	ctttaagatc	24540
aactoccaac	ccaacatga	adiliccaga	actctagcaa	agaagtggat	tggttcataa	24600
cagattttca	tactaaatca	gcagaacaag	aattaattga	ataccaggga	aatgctttgg	24660
actataatat	tcatctgaat	caaattatct	atastasaat	gatatgcaat atttaaatga	ttgaaagaac	24720
gcacctgaat	tggagaaaca	aaactgatat	ttaaaatoat	ataaatttag	acagcatcat	24780
ggcctcatgg	atcagacagc	tatetggtee	tttctcactc	catatagctg	tgttaaatgt	24840
aagttctgca	ctctatgact	catcacagaa	tagataacgt	gaaattatga	ccattattaa	24900
gtgttatgac	tgttctaaaa	ttgctaaaat	ggcttataat	caatgtttgg	tttatanat	24960
Coucaaccc	Lacaagataa	taaaaacctc	agttggtaca	tttccaccat	aasataas	25020
uccegaacac	clacagalgg	attgcattca	attacctcat	tagasstata	6386555	25080 25140
	cygalalylc	atgitgaacc	aaatactaat	atacttttaa	acatattata	25200
	caycayattt	cactgatatt	CCaagtgtga	chacctotto	2225500	25260
	ccacagggtt	aggetttttg	agtcacatat	teagattte	tatttasse	25320
saucug caga	cadadacacac	aggagagget	ttacagttaa	attattocac	2220ta22ta	25380
acadaaccaa	aayyayayat	aattagacag	tttqtagacq	aatteataad	aataattata	25440
Juan Legic Legig	Laguettecat	cgacgacaac	taatagtgga	accttagets	aataataata	25500
cegeeeeeee	grugatgacc	cctgtagcac	acagtataca	acaddaaat	atatattat.	25560
eccecage	acacactttt	acctatgaag	gatthaacha	tcaatcatac	GC2G2GG22	25620
cactotcact	Ccataagcag	gaaataagaa	gtcagtgtgg	attagggatt	ctaacagtac	25680
ouceg ceaet	Ccacaaccaa	ctgaaaattt	gacattgttc	tatacctett	aatttaaaat	25740
aaatgctcct	tagatagatt	ccaycaygta	cyaatccctc	taaatgggca	tcttttgttc	25800
aaacattacc	tactacage	ggaataaatg cactoteat~	caaatgaggt	tatgattaga	aatccccttc	25860
tctaaattct	cttgctaaag	tttctttass	taaaygctat	atagttgccc gccttgaact	agtgaagttc	25920
ttgtagtggg	gcaggaaata	tgatagggg	cactatatat	gccttgaact aatagctaat	acctgttggt	25980
gcacttgcat	aaaggaatct	gttataaaga	aaatoaaata	aatagctaat aaggtataaa	acatectact	26040
	- -			-ayytatada	ayırggcaag	26100

aagaaaacca tcattatgtc ttgaggatga ttggggatac agaaaatgag aagaatccac 26160 aaactattag aattactaag ttaatttagc aaggttgctc aatgcatggt cagtatacaa 26220 aatttaattg aatttctaca tatatgtata tgccatattg tgttagattg ttttgcattg 26280 ctataaggga atacctgaag ctgggtaatt tataaagaaa agaggcttat ttggctcatg 26340 gttctgcagg ctgtacaagc atggcactag catctgtttg accttaggaa gcctttactc 26400 atggtggaag aagggggggc aggcatgtca tatagtgaga gagggagtga gagggaggga 26460 gcaagagtga agggggaggt cccagactct ttttaaataa cctgaaatcc tgtgaacaga 26520 gtgaaaacta acttattacc atgaagagca caccaagcca ttcatgaggg gtataccttc 26580 atgacccaaa cgctttccac caggtcctac cttcaacact ggggatcaca tttcaacatg 26640 agatttggag aggacaaaca tccaaatcat atcacatata taaatatgta aaactatttt 26700 aaatgttttt aaagtatcga atagaaataa atctcacaaa atatgcttaa gaactttaag 26760 caaaaaccat aaaatactat tgtgataagt taaagaagac ctaaataaat ggagagatct 26820 gtcatgctca tggattggaa gattcaatac tgtaatgata tgaatagttc ccaaattgtt 26880 ctatagattc aaaacattgc cagttaaaat ctcagtggac tttgttttt tgaaactgac 26940 aagctgattc tgccatttat aataatattc aaaggggcaa gaataaccaa gacacatttg 27000 aagaagaaca aggaggaaga agaacgtatt tgaagaagaa taaggaactc tattaagtgt 27060 atatctccta tatattgaga tacacatttg aaatacatct atcacctaga tattgagata 27120 tattatacat ttaatatagt gtgttgctgg tatagggata gacaaatgaa cattggatca 27180 gaatagcact gaaacaagat ctacccctat atgggcatgt ccctattaac aaaaaaatat 27240 tgttgattat ttcctcaaga tgatctgtaa aaaacaagtt aattgaacat ccatatggga 27300 aaaaagtgaa teettetget aeeteaaata teaaceeeag gtagattata gatetaaaag 27360 tgaaaggcaa agcaataaag attttagaaa ataacaaaga gaatatcttt atgaaaatac 27420 aggaaatatt ttaaaaatag gctagaaaac tcactattaa aatatataa atataagaac 27480 atctgttcat caaaagtact atagtttgaa tagcagtgtc tcctccaaaa ttcatattga 27540 aacttaatcc ccattgtaac agtactaatc ctaaaactaa gtattaagag gtgtgacctg 27600 tgggaagtga ctaagtcatg aggggtcttt cctcaggtat gggattagca tccttataaa 27660 aggeettgag atggaatgta gtgeeceett geettettge gtteteceat gtgaggaeae 27720 agcaacaagg caccatcttg gaaggagaga gaagccctca ccagacaaca gtgcacatgc 27780 cttgatctta gacttcccag cctccagagc tataataaat acatttctgt tctttataaa 27840 ttacttggtc tctggtattt tgttacagaa gcactaatgg actaagacaa aaagattcca 27900 ttatgaaagt gaaaaggcaa ccgcagagtg gcagaagctt ttggagatga tgaatatgtt 27960 tacttcctgg attgcggtga tgataccatg agtgtataca tatgtgtgta tacataatgt 28020 atacaaattg tgttcattga ttatgtacag tttctttgta taccaattat accttaataa 28080 agctaaggaa aaaaaaaga aaatccagaa taaatatgca tggtatgacc catttattta 28140 aaaaaaaaa gagggaatgc gaagcagtgg ttttggtgcg aacacaaaaa ttctggcttc 28200 aacagcattt aaattcccaa accaagcatg tttgtgtttt aattctttgt ggccataaat 28260 tgtacagctc aggcctttat agtctctcag attctgtgaa tgtggggaat tagttttact 28320 cataaaaagt tttgttcttg gggataaatt ttttaaaaaa atttttgtat agttagcaca 28380 ctgagaaaat acagacaaag gcatacagat gcaagaaatg aggtagctga atagaccaaa 28440 gaatgatata gggcccagaa ggtaggcaaa gagaaagttg ttgggtttat ggttacaagt 28500 aaactagcag ttgtggtgca gatagtttta tttcccccac attaatctga acagcccatc 28560 cagacttaaa cactgctttt tgcatttact tctaggcagg aagacagggt tctgatggtg 28620 tgagtctcct tcaactcagc aaaccacctt ggtctgcctc gagtttccaa cacccttct 28680 gcctgctagt gataggtgtg aggcaggttg atgaacatgg aactttttc ttttggtccc 28740 aaagcatgct actcctggag tttcattcag tgaatgagaa ctatagtttg gttctgtgag 28800 atctctatga atcaaggcgg ccactgaagc ggagaaaaga aatgcttaaa tgttaagaaa 28860 gtttgaagtg cagaaaagg tgattgtaaa tccatatggt taagcttagc ccatttctta 28920 aaaggettga ttgeteatte etceatteat tgatttaete aetetteeaa teeatgttat 28980 tgagtcttgc tctgtaattc cggatggttg tgcttttaag tactgcatag tggttgtatg 29040 tctgtgttag cattgctgaa tgtatcaggg aattcatttt tttatcccca cacactcatt 29100 29160 gtgtgtgtgt gtgtgtgt gtgtgtta tgcctagaaa acatttctca agaattagaa 29220 ttacgatatg ctgtcaaaca caatgactta tttgaacctc ttttatttgt aggttgaagc 29280 actggacaat gccacatact ttgtggatgg tgtgggtctt ggggggtcatc atcagcctct 29340 ccaaggaaga atcctccaat caggcttctc tgtcttgtga ccgcaatggt atctgcaagg 29400 gcagctcagg atctttaaac tccattccct cagggctcac agaagctgta aaaagccttg 29460 acctgtccaa caacaggatc acctacatta gcaacagtga cctacagagg tgtgtgaacc 29520 tccaggctct ggtgctgaca tccaatggaa ttaacacaat agaggaagat tcttttctt 29580 ccctgggcag tcttgaacat ttagacttat cctataatta cttatctaat ttatcgtctt 29640 cctggttcaa gcccctttct tctttaacat tcttaaactt actgggaaat ccttacaaaa 29700 ccctagggga aacatctctt ttttctcatc tcacaaaatt gcaaatcctg agagtgggaa 29760

atatggacac cttcactaag attcaaagaa aagattttgc tggacttacc ttccttgagg 29820 aacttgagat tgatgcttca gatctacaga gctatgagcc aaaaagtttg aagtcaattc 29880 agaatgtaag tcatctgatc cttcatatga agcagcatat tttactgctg gagatttttg 29940 tagatgttac aagttccgtg gaatgtttgg aactgcgaga tactgatttg gacactttcc 30000 atttttcaga actatccact ggtgaaacaa attcattgat taaaaagttt acatttagaa 30060 atgtgaaaat caccgatgaa agtttgtttc aggttatgaa acttttgaat cagatttctg 30120 gattgttaga attagagttt gatgactgta cccttaatgg agttggtaat tttagagcat 30180 ctgataatga cagagttata gatccaggta aagtggaaac gttaacaatc cggaggctgc 30240 atattccaag gttttactta ttttatgatc tgagcacttt atattcactt acagaaagag 30300 ttaaaagaat cacagtagaa aacagtaaag tttttctggt tccttgttta ctttcacaac 30360 atttaaaatc attagaatac ttggatctca gtgaaaattt gatggttgaa gaatacttga 30420 aaaattcagc ctgtgaggat gcctggccct ctctacaaac tttaatttta aggcaaaatc 30480 atttggcatc attggaaaaa accggagaga ctttgctcac tctgaaaaac ttgactaaca 30540 ttgatatcag taagaatagt tttcattcta tgcctgaaac ttgtcagtgg ccagaaaaga 30600 tgaaatattt gaacttatcc agcacacgaa tacacagtgt aacaggctgc attcccaaga 30660 cactggaaat tttagatgtt agcaacaaca atctcaattt attttctttg aatttgccgc 30720 aactcaaaga actttatatt tccagaaata agttgatgac tctaccagat gcctcctct 30780 tacccatgtt actagtattg aaaatcagta ggaatgcaat aactacgttt tctaaggagc 30840 aacttgactc atttcacaca ctgaagactt tggaagctgg tggcaataac ttcatttgct 30900 cctgtgaatt cctctccttc actcaggagc agcaagcact ggccaaagtc ttgattgatt 30960 ggccagcaaa ttacctgtgt gactctccat cccatgtgcg tggccagcag gttcaggatg 31020 tccgcctctc ggtgtcggaa tgtcacagga cagcactggt gtctggcatg tgctgtgctc 31080 tgttcctgct gatcctgctc acgggggtcc tgtgccaccg tttccatggc ctgtggtata 31140 tgaaaatgat gtgggcctgg ctccaggcca aaaggaagcc caggaaagct cccagcagga 31200 acatctgcta tgatgcattt gtttcttaca gtgagcggga tgcctactgg gtggagaacc 31260 ttatggtcca ggagctggag aacttcaatc ccccttcaa gttgtgtctt cataagcggg 31320 acttcattcc tggcaagtgg atcattgaca atatcattga ctccattgaa aagagccaca 31380 aaactgtctt tgtgctttct gaaaactttg tgaagagtga gtggtgcaag tatgaactgg 31440 acttetecea ttteegtett tttgatgaga acaatgatge tgeeattete attettetgg 31500 agcccattga gaaaaaagcc attccccagc gcttctgcaa gctgcggaag ataatgaaca 31560 ccaagaccta cctggagtgg cccatggacg aggctcagcg ggaaggattt tgggtaaatc 31620 tgagagctgc gataaagtcc taggttccca tatttaagac cagtctttgt ctagttggga 31680 tctttatgtc actagttata gttaagttca ttcagacata attatataaa aactacgtgg 31740 atgtaccgtc atttgaggac ttgcttacta aaactacaaa acttcaaatt ttgtctgggg 31800 tgctgtttta taaacatatg ccagatttaa aaattggttt ttggtttttc tttttctat 31860 gagataacca tgatcataag tctattactg atatctgaat atagtccctt ggtatccaag 31920 ggaattggtt gcaggatcct cgtggatatc aaaattcata gatgatcaag tcccttataa 31980 gagtggcata gtatttgcat ataacctgtg tacattctcc tgtatacttt aaatcatctc 32040 tagattactt atgataccca atacaatgta aatactatgt aaatagttgt actgtctttt 32100 tatttatatt attattgtta tttttattt tcaaaatttt taaaacatac ttttgatcca 32160 cagttggttg acttcatgga tgcagaaccc atggatatag agggccaact gtaatctgta 32220 gcaactggct tagttcatta ggaaacagca caaatgaact taagattctc aatgactgtg 32280 tcattctttc ttcctgctaa gagactcctc tgtggccaca aaaggcattc tctgtcctac 32340 ctagctgtca cttctctgtg cagctgatct caagagcaac aaggcaaagt atttggggca 32400 ctccccaaaa cttgttgcta ttcctagaaa aaagtgctgt gtatttccta ttaaacttta 32460 caggatgaga aatactagag ggtgtatttt catgtgatct ggatctgtct ttctggctat 32520 tagataggtt tctccagcca tagttacttg agagagtgag tacacagtgc aaggtacagt 32580 aaattatgta tttctgtaat ttaacaaaat aaatactcag tttaggagaa tttgaaagac 32640 acttcccaca tccggactct ggtcttcctc agcctctaac taccttttga gttctagtta 32700 ttgtccaatc actctgactc tcagttcctg ttttttagcc tatatctcct gcatcttgtt 32760 gctttttcct tcttcgaaaa gtcttgtttt taattctaaa aaagcctgcc ctttttcccc 32820 ttctgaatat tttaaaaagt acatgtgagc taaatagatt tttaagcaaa tatataccta 32880 gagtttcctc atcacacaac cacacagcaa cccccgcact ccccctaccc taaaccaaca 32940 aaaccttaca acacacag atcacctcta caacaacgac tcatcaacac ctctttctc 33000 cataccacac attcatcaca aaatataaca acaaaacaca tcttattact acctactctc 33060 ttcccctcaa agtatatact taaaaaccct cctactcatt atatacgatc acaaagataa 33120 cgacacacat cccataatcc tacctaacca gtaaccacac atcg 33164